## **CLAIM AMENDMENTS**

Amended claims: 1,2, 4-6. Cancel claim 3.

- 1. (Currently Amended) <u>A process Process</u> for the preparation of <u>a gas</u> containing hydrogen and carbon monoxide containing gas from a carbonaceous feedstock, the process comprising by performing the following steps:
- (a) partial oxidation of partially oxidizing a carbonaceous feedstock in an a vertically oriented tubular partial oxidation reactor vessel having an upper end, and a lower end having an inlet, the vessel comprising a burner at its the upper end thereby obtaining a first gaseous product of hydrogen and carbon monoxide having a temperature between 1100 °C and 1500 °C[[,]];
- (b) <u>catalytic-catalytically</u> steam reforming a carbonaceous feedstock in the presence of steam in a <u>Convective Steam Reformer Zone</u> <u>convective steam reformer zone</u> thereby obtaining a steam reformer product[[,]];
- (c) reducing the temperature of the first gaseous product of step (a) by between 300 °C and 750 °C by mixing this the first gaseous product with the steam reformer product of step (b) by feeding the steam reformer product into the said inlet yielding a first mixture;
- (d) contacting the <u>first</u> mixture obtained in step (e) with a bed of reforming catalyst positioned in the lower end of the partial oxidation reactor vessel just below the <u>position</u> said inlet and obtaining a second mixture having a temperature between 950 °C and 1100 °C at which the steam reformer product is fed to said reactor; and
- (e) providing the required heat for the convective steam reforming reaction zone in step (b) by convective heat exchange between the second mixture obtained in step (d) having a temperature between 950 °C and 1100 °C and the steam reformer reactor zone thereby obtaining a hydrogen and carbon monoxide containing gas having a reduced temperature.
- 2. (Currently Amended) The process of Process according to claim 1, wherein the steam to carbon molar ratio of the feed to step (b) is between 0.5 and 0.9.

## 3. Cancel.

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- 4. (Currently Amended) The process Process according to any of claims-1[[-3]], wherein the content of methane in the steam reformer product is between 1 mol% and 10 mol% relative to the carbon present as hydrocarbon in the carbonaceous feed to step (b).
- 5. (Currently Amended) The process Process according to of claims 1[[-4]], wherein the methane conversion in step (d) is between 10 wt% and 50 wt%.
- 6. (Currently Amended) The process Process according to Process according to any one of claims 1[[-5]], wherein the temperature of the mixture obtained in step (d) is between 980 °C and 1050 °C.